



**FOR IMMEDIATE RELEASE**

Contact: Beth Graves  
(937) 435-8659  
graves@primecontrols.com

***Prime Controls to Present “The Evolution of Three-Piece Can Leak Testing & Present Day Technology” at LatinCan, November 7-9, 2012 in Weston, Florida, USA***

**November 15, 2012, Dayton, Ohio** – Prime Controls, Inc., a leading provider of metal sensors and controls for the Can Making industry, looks forward to exhibiting and presenting at the upcoming LatinCan Conference, November 7-9, in Weston, Florida. Prime Controls Sales Manager, Mark Mohn, is slated to present *“The Evolution of Three-Piece Can Leak Testing & Present Day Technology,”* on Friday, November 9, at 10a.m in the Grand Ballroom A, assuming no changes in schedule.

Although Prime Controls also manufactures leak detection sensors using light, the presentation will focus on leak detection using air for three-piece can manufacturers. Two-piece can manufacturers and other related suppliers are also encouraged to attend. The presentation will cover three areas: the origin of the can, the evolution of can leak testing for three-piece cans and present day technology.

For the last section of the presentation, covering present day technology, Prime Controls will be talking more about TestAlert, a control system for three-piece Borden can leak testers. TestAlert adds brains to the brawny machine. The presentation will display actual video of their TestAlert system in action. Attendees will learn about TestAlert during the presentation and how the system takes advantage of present day technology, giving can makers a vast amount of information when testing for leaks, enabling them to predict and prevent future downtime. “TestAlert was designed to replace the previous generation of can leak tester controls, such as the MD2, MD3 and MD20 in three-piece can making plants where the need for high efficiency and minimal downtime is great,” states Beth Graves, Marketing Manager at Prime Controls.

In addition, Prime Controls will be giving away USB Thumb drives to all attendees, with the presentation loaded for future reference.

Prime Controls will also be exhibiting at the conference. For attendees who would like to see the TestAlert system in action on a simulated can leak tester, be sure to stop by the Prime Controls table.

*Prime Controls, founded in 1992 and world headquartered in Ohio, US, engineers and manufactures the highest quality metal sensor and control technology for the canmaking industry. Prime Controls exists to serve the best canmakers throughout the world with top of the line products, specializing in the detection of double metal sheets and shells, missing tabs, and leaks. Prime Controls also offers engineering support for companies with unique metal sensing needs.*

**Double Sheet Detection:**

*Our single and dual probe double sheet detectors are industry standards for steel can and end fabrication.*

**Double Shell & Missing tab Detection:**

*Our double shell and missing tab detectors can be found on most easy open end conversion systems around the world.*

**Leak Detection:**

*Whether using light or air, our line of leak detection sensors and controls ensures a quality, leak free product.*

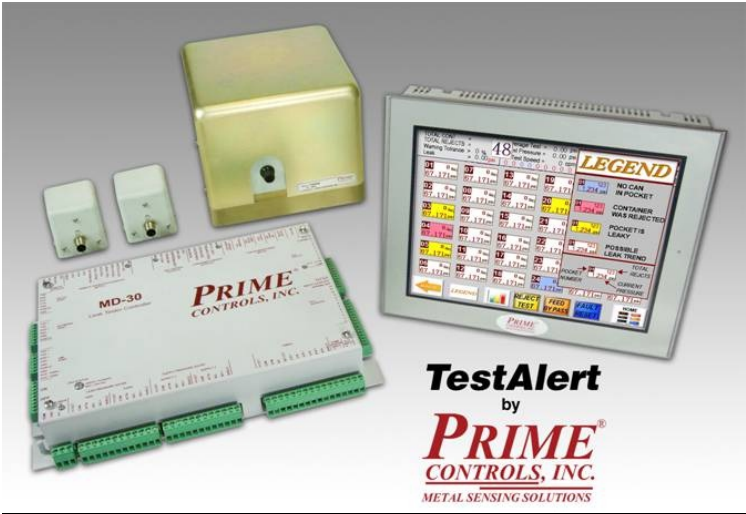
*Prime Controls listens to the customer. In fact, nearly all Prime Controls products originated as an idea from one of our customers. And we thank you.*

#####

**For more information, please contact:**

**Prime Controls, Inc.**  
**4528 Gateway Circle**  
**Dayton Ohio, 45440 USA**  
**Phone: 937-435-8659**  
**International: 860-435-8654**  
**Fax: 937-435-6375**  
**[vip@primecontrols.com](mailto:vip@primecontrols.com)**  
**[www.primecontrols.com](http://www.primecontrols.com)**





**TestAlert**  
by  
**PRIME**  
CONTROLS, INC.  
METAL SENSING SOLUTIONS